

## Facade scaffolding

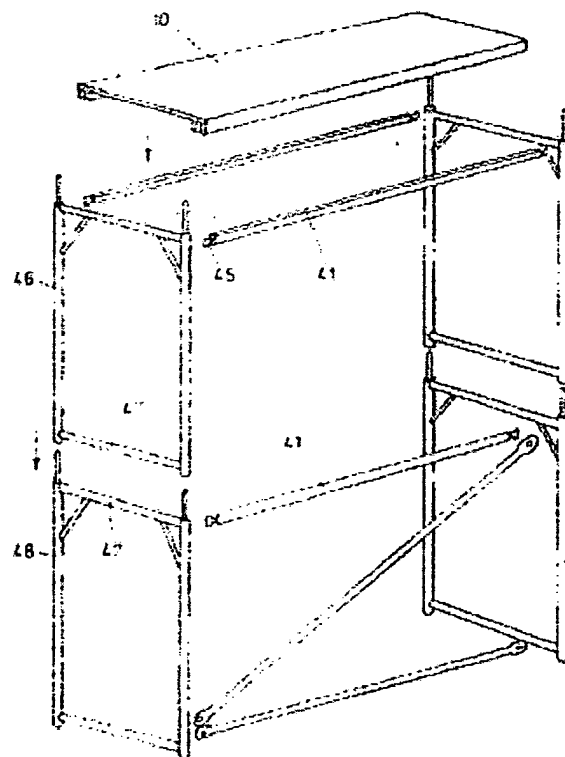
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**Inventor:** MUELLER WILHELM (DE); BAUM SIEGMAR (DE)  
**Applicant:** MUELLER & BAUM (DE)  
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### Abstract of DE3705566

In the case of a facade scaffolding according to the invention, the vertical planes are formed by rectangular vertical frames (46) which can be plugged one into the other and comprise posts (48) and transverse struts (47). Two parallel horizontal longitudinal load-bearing members (41) are provided in the plane of the respective scaffolding level. The standing surfaces in the respective scaffolding levels are formed by scaffolding boards (10) which essentially consist of plastic. Said scaffolding boards (10) preferably consist of recycling plastic and are produced by reusing waste plastics, fibres, rubber, etc. The scaffolding boards (10) are weather-resistant and have a low weight and an anti-slip surface.

Fig. 9



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